

GENERAL

PINC NO.	PINC	Authority	Enforcement Action
IDENTIFICATION			
G-100	Is the facility identified as required?	15(a)	W
G-101	Is each completion identified as required at the wellhead?	15(b)	W
OPERATIONS			
G-110	Does the lessee perform all operations in a safe and workmanlike manner, maintain all equipment in a safe condition, and take all necessary precautions to correct and remove any hazardous oil and gas accumulation or other health, safety, or fire hazard?	20(a) 20(b)	W/C/S
G-113	Does the lessee make all facilities and records available for inspection by MMS personnel?	21(a)	W
Are operations conducted in accordance with:			
G-114	Lease stipulations?	4(b)	W/C/S
G-115	Approved applications?	64(a)	W/C/S
G-116	Approved plans?	30 122 67	W/C/S
RECORDS			
G-117	Is required paperwork submitted within the time frame specified by regulations?	65(b) 66 83	W
ENGINES			
G-150	Is all exhaust piping from each diesel engine or engine driven equipment equipped with spark arresters?	123(b)(5) 52(b)	C
G-152	Is each engine exhaust or other hot surfaces equipped to comply with the insulation and personnel protection requirements of API RP 14C, Section 4.2c(4)?	123(b)(5)	C
G-153	Are all engines with electrical ignition systems equipped with a low-tension ignition system?	53(a)	C

G-155	Are diesel engines which are continuously attended equipped with an operable remote operated manual or automatic air intake shutdown device?	51(b)(2) 80 100 123(b)(5)(ii)	C
G-156	Are diesel engines which are not continuously attended equipped with an operable automatic air intake shutdown device?	51(b)(2) 80 100 123(b)(5)(ii)	C

CRANES

G-201	Are records of crane inspection, testing, maintenance, and operator qualifications maintained at the lessee's nearest field office?	20(c)	W
G-202	Are cranes operated only by qualified personnel?	20(c)	W/C
G-203	Has operator qualification been achieved by either applicable offshore experience or satisfactory completion of a formalized written employer training program both of which have included work with the various types of cranes to be operated and maintained?	20(c)	W
G-204	Are proper crane operating practices for handling, attaching, moving, and holding the load being utilized?	20(c)	W/C
G-205	Have manufacturer's recommendations been included in establishing all inspection requirements?	20(c)	W

Have the following inspections been performed by a qualified inspector:

G-206	Initial (new cranes), and after any major repair or modification to the crane?	20(c)	C
G-207	Daily, or prior to use if less frequently used?	20(c)	C
G-208	Monthly?	20(c)	C
G-209	Quarterly?	20(c)	C
G-210	Annual?	20(c)	C
G-211	Is the correct load rating chart for the crane configuration in use visible to the operator at the primary control?	20(c)	C
G-212	Has a crane which has been idle for a period of one month or more but less than six months been given an inspection equal to the quarterly inspection before being placed in service?	20(c)	C

G-213	Has a crane which has been idle for a period of over six months been given an inspection equal to the annual inspection before being placed in service?	20(c)	C
G-214	Are written, dated, and signed monthly, quarterly, and annual inspection reports as well as records of repairs and modifications carried out on cranes kept available at the facility or at the lessee's field office nearest the facility for a period of two years?	20(c)	W
G-215	Is each new crane or crane undergoing major repair given an operational test by a qualified inspector to ensure crane functions perform as intended?	20(c)	C
G-216	Are load tests conducted when necessary by a qualified inspector using the referenced guide API RP 2D, Appendix D?	20(c)	C
G-217	Are written reports available showing test procedures and confirming adequacy of repairs or alterations?	20(c)	W
G-218	Is a preventative maintenance program established which takes into consideration crane type, frequency of usage, history of maintenance, and manufacturer's recommendations?	20(c)	C
G-219	Are written, dated, and signed maintenance records readily available at the facility or at the lessee's field office nearest the facility for a period of two years?	20(c)	W

ELECTRICAL

G-231	Are electrical installations made in accordance with API RP 500 and API RP 14F, except Sections 7.4 and 9.4?	53(c)	W/C/S
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MARKING OF EQUIPMENT

G-250	Are all loose materials, small tools, and other small objects kept in a storage area or a marked container when not in use?	40(c)(1)	W
G-251	Are skid-mounted equipment, portable containers, spools or reels, and drums clearly marked with the owner's name durable enough to resist the affects of the environmental conditions?	40(c)(3) 40(c)(4)	W
G-253	Are all materials, equipment, tools, containers, and other items that are lost overboard recorded on the facility's daily operations report?	40(d)	W

WELDING AND BURNING

G-300	Is a copy of the welding, burning, and hot tapping plan and approval letter available on the facility?	52(b)	W
G-301	Is a drawing showing the locations of safe welding and burning areas maintained on the facility?	52(c)	W
G-302	Is all welding and burning equipment inspected by the welding supervisor or the lessee's designated person in charge prior to beginning any welding, burning, or hot tapping?	52(b)	C
G-303	Is equipment containing hydrocarbons or other flammable substances relocated at least 35 feet horizontally from the welding site, 35 feet horizontally from the point of impact of slag, sparks, or burning materials at a lower elevation, or is it otherwise protected?	52(a)(4)	C
G-304	Are welding leads completely insulated and in good condition?	52(b)	C
G-305	Are oxygen and fuel bottles secured in a safe place?	52(b)	W/C
G-306	Are hoses leak-free and equipped with fittings, gauges, and regulators?	52(b)	C
G-309	Prior to the commencement of any welding or burning operation in areas other than approved safe welding or burning areas, has the lessee's designated person in charge issued a written authorization for the work?	52(d)(1)	C
For welding and burning operations in areas other than approved safe welding and burning areas:			
G-310	Have all piping, containers, tanks, or other vessels which have contained a flammable substance been rendered inert?	52(d)(4)	C
G-311	Has one or more persons, with no other duties during welding or burning operations, been designated as fire watch?	52(d)(2)	C
G-312	Does the fire watch maintain a continuous surveillance with a portable gas detector during the welding or burning operation if the operation is to be in an area which is not equipped with a gas detector?	52(d)(2)	C
G-313	Does the fire watch have usable firefighting equipment in their possession?	52(d)(3)	C

G-314	Does the fire watch remain on duty for a period of 30 minutes after welding or burning operations have been completed?	52(d)(2)	W
G-315	Do the well(s) in the area where drilling, well-completion, well-workover, or wireline operations are in progress contain noncombustible fluids and is the entry of formation hydrocarbons into the wellbore precluded during welding operations?	52(d)(5)	C
G-316	Are all producing wells in the well-bay or production area shut-in at the surface safety valve if welding or burning operations are conducted in or within 10 feet of a well-bay or production area?	52(d)(6)	C
G-317	Are all water-discharge-point sources from hydrocarbon-handling vessels monitored in order to stop welding or burning operations in case flammable fluids are discharged as a result of equipment upset or malfunction?	52(a)(3)	C